

Texas Department of Public Safety Texas Division of Emergency Management

Texas State Operations Center



Situation Awareness Brief



**Monday, April 10th 2017
As of 0900 CST**

Incidents Reported to the State Operations Center (last 24 hours)

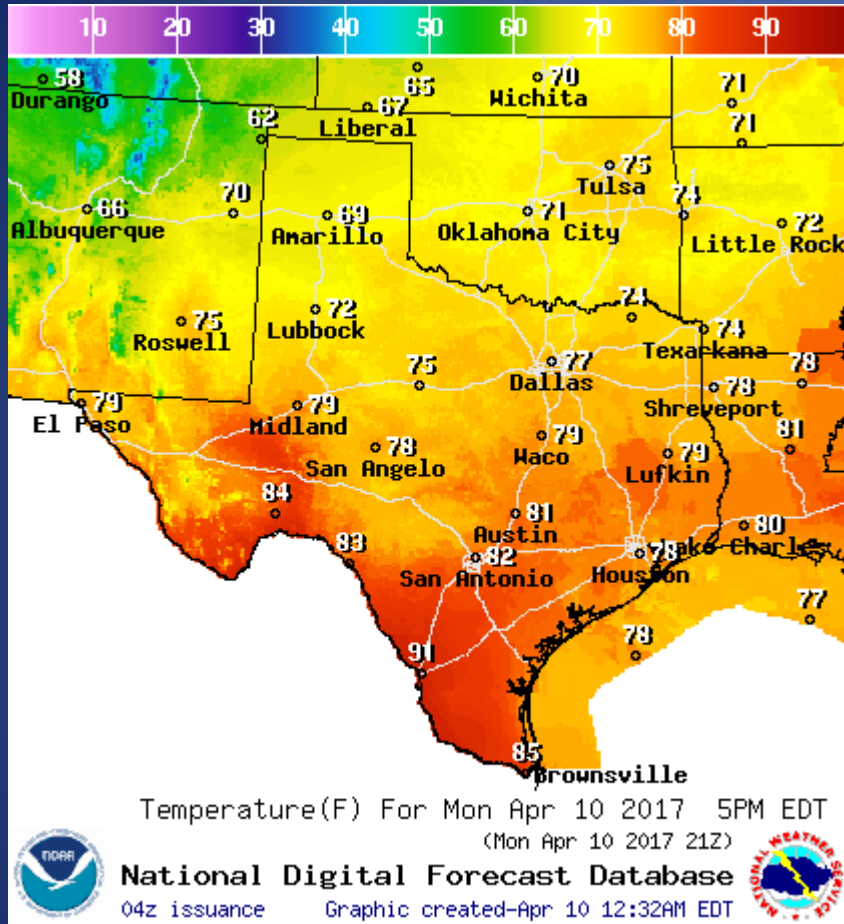
DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
04/09/17	Initial Report of the 866 Fire	Odessa/Ector County	N
04/09/17	Preliminary Earthquake Report Magnitude 2.9	Pecos County	Y

Informational Products

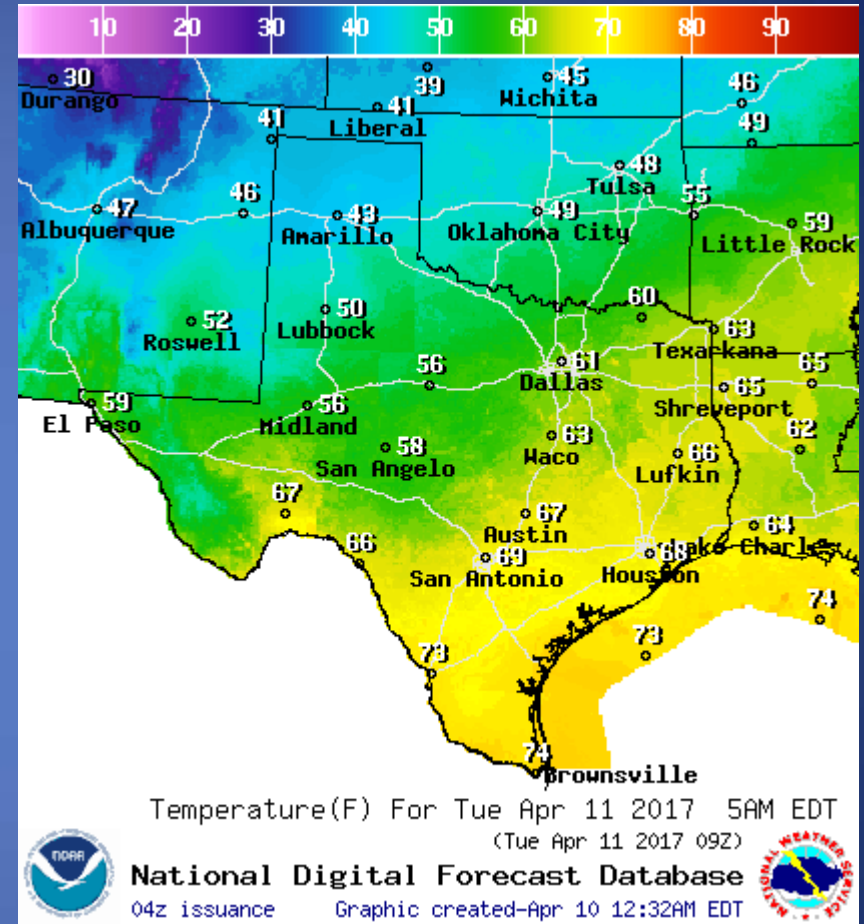
Distributed by the State Operations Center

DATE	SUBJECT
04/09/17	NWS West Gulf River Forecast Center- Update on Rainfall Event
04/09/17	NWS UPDATE: Monday Severe Potential and Heavy Rain into Tuesday
04/09/17	NWS Austin/San Antonio Locally Heavy Rainfall Possible over Portions of South Central Texas late Monday Afternoon through Tuesday
04/09/17	NWS Corpus Christi Hydrologic Statement for the Rio Grande at Columbia Bridge
04/09/17	NWS Houston Update: A Few Strong Storms, Locally Heavy Rain Possible Monday
04/10/17	NWS Austin/San Antonio: Locally Heavy Rainfall Possible over Portions of South Central Texas late this Afternoon through Tuesday
04/10/17	NWS Shreveport, LA: Severe Weather Risk for Monday Afternoon and Evening
04/10/17	R6 Daily Situation Awareness Brief
04/10/17	Daily NWS Threat Brief for Monday, April 10, 2017 for FEMA Region 6

Weather Forecast

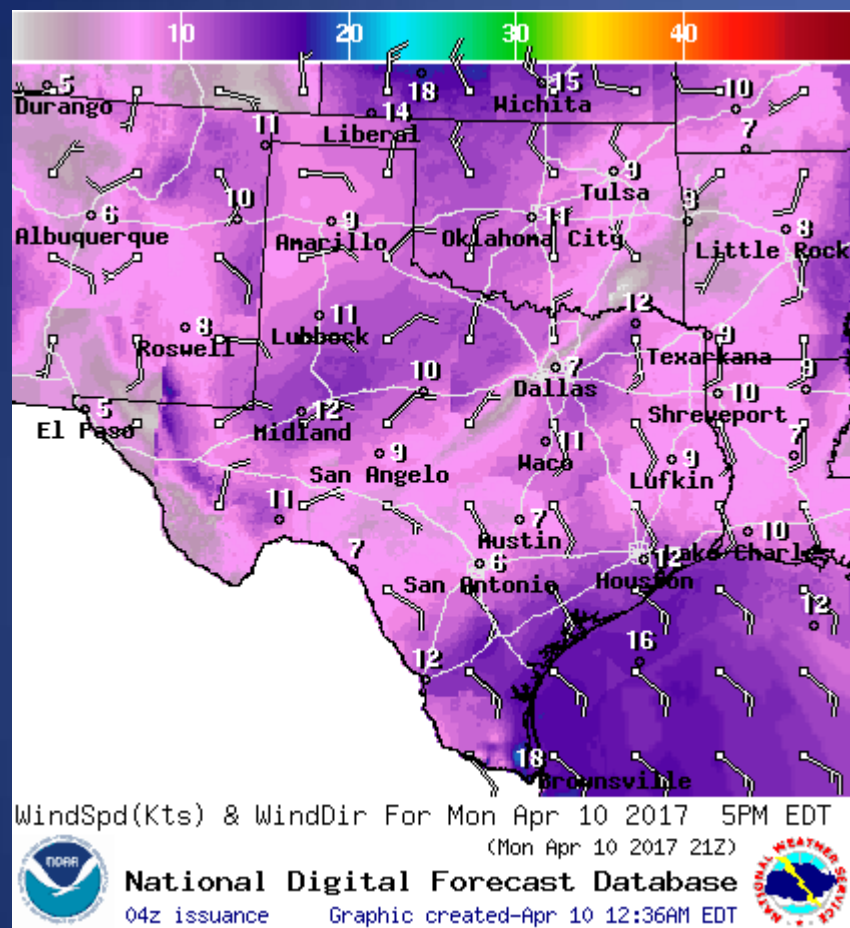


Highs

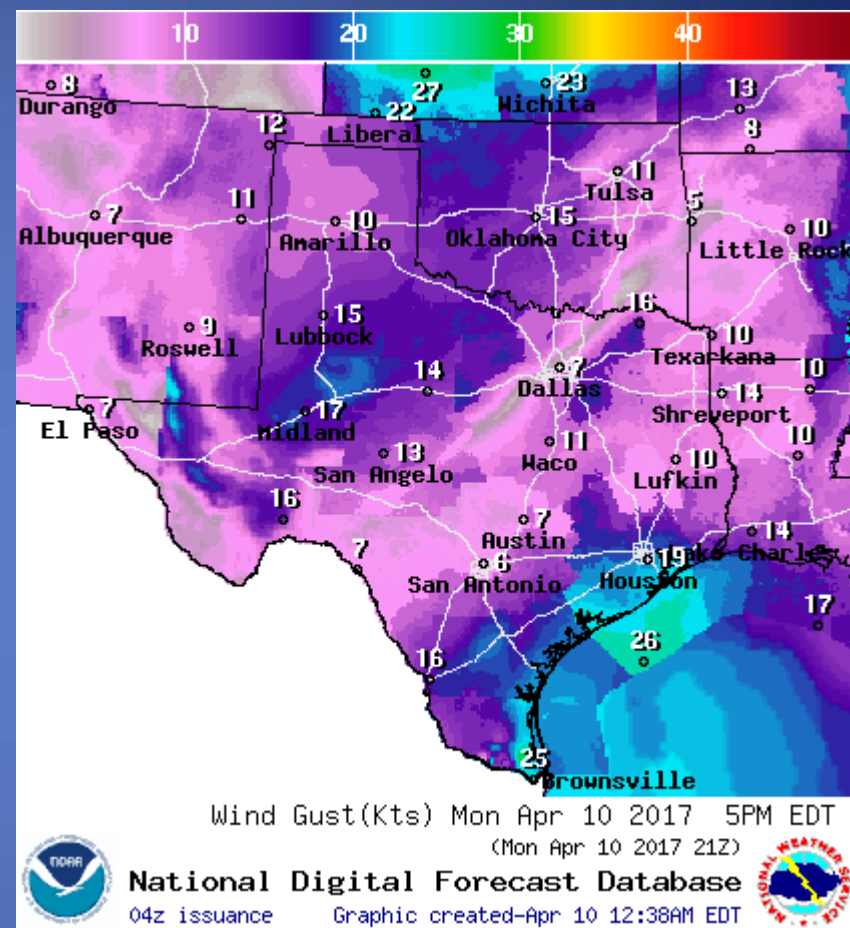


Lows

Weather Forecast



Wind Speeds



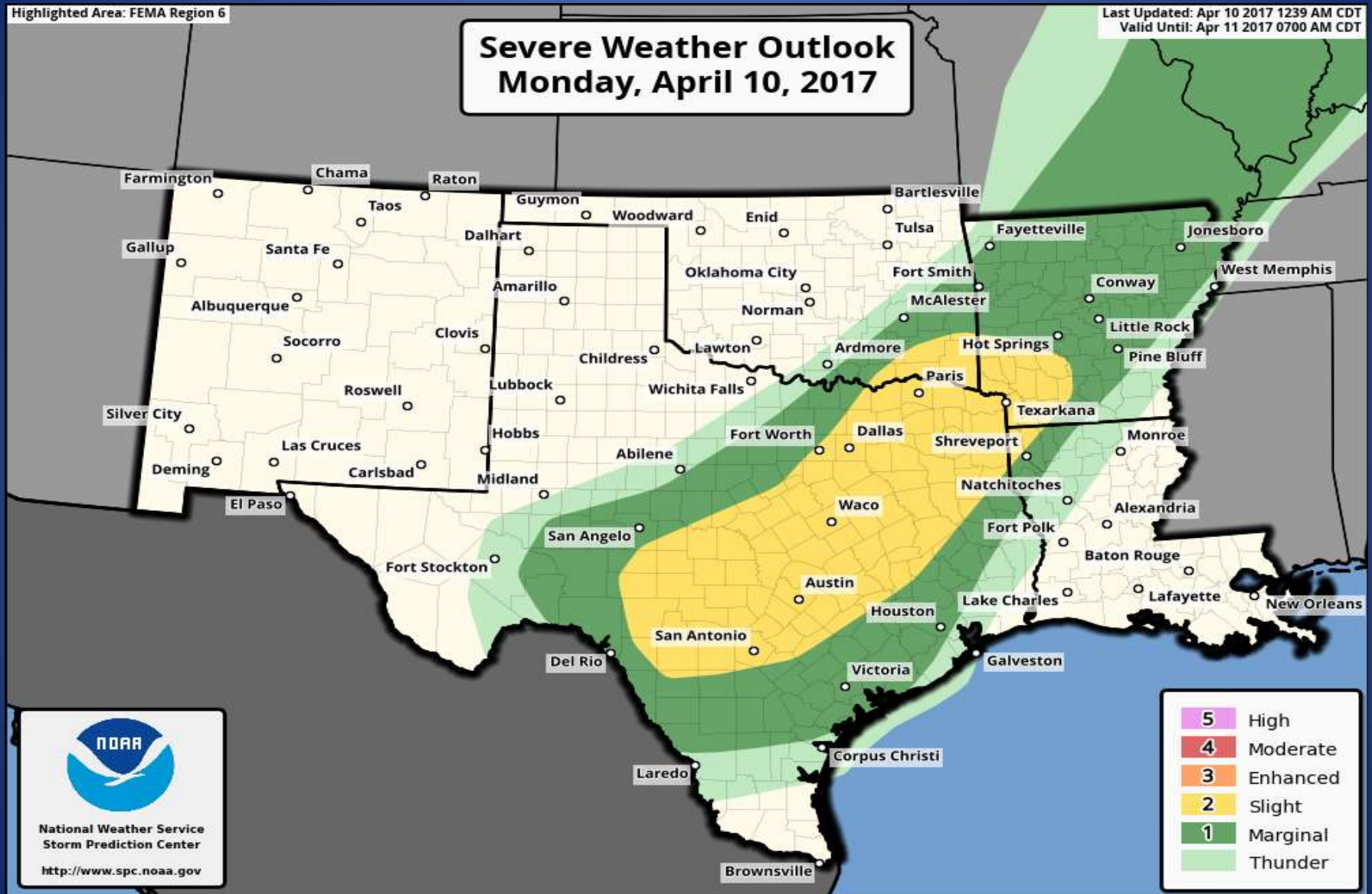
Gusts

Hazardous Weather

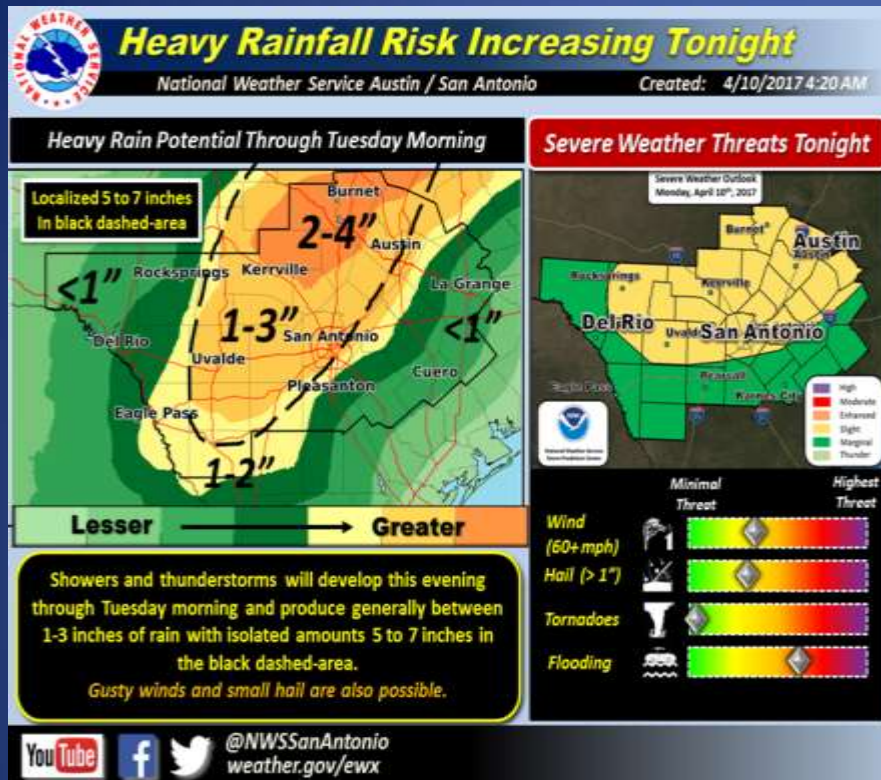
Highlighted Area: FEMA Region 6

Severe Weather Outlook Monday, April 10, 2017

Last Updated: Apr 10 2017 1239 AM CDT
Valid Until: Apr 11 2017 0700 AM CDT



Hazardous Weather



An upper-level disturbance and slow-moving cold front will cause widespread showers and thunderstorms capable of producing locally heavy rainfall late this afternoon through Tuesday. The heaviest rainfall currently appears to most likely occur over the Hill Country. Rain amounts of 1 to 3 inches are possible across the Hill Country with locally higher amounts of 5 to 7 inches along the escarpment or just to the west of Interstate 35. Flash flooding is expected across area roadways, underpasses and low lying areas. There will also be a slight risk some storms could produce hail and damaging wind gusts.



Storm Prediction Center graphic of a marginal chance of severe storms across the Lower Trans Pecos and portions of the eastern Permian Basin today and tonight.

Hazardous Weather



A cold front will move into North Texas this morning and stall near a Paris to Lampasas line before sunset. There will be a chance of showers and thunderstorms across all of North and Central Texas from late morning through the afternoon with the highest chances near the front. Some of the thunderstorms this afternoon may become severe producing large hail and damaging winds. Locally heavy rain may result in some instances of flooding.



Chances for showers and thunderstorms will continue through tonight as a front stalls across the region. The highest chances of rain will be near and south of the front. Some severe storms will be possible near and south of the front and locally heavy rain in these areas may result in some flooding issues. Large hail and damaging winds will be the severe weather threats.

Hazardous Weather



For much of Central and Northeast Texas into Southwest Arkansas... Modest Southwesterly flow aloft will remain over the area on the Southern periphery of an upper trough moving into the upper Mississippi Valley with strong 50 MPH mid-level flow into Central Texas. A weak boundary will drift South across North and Central Texas during the day with middle to upper sixty dew points. Heating along and ahead of the front will result in strong instability across much of Texas. Convergence along the front will result in rapidly growing thunderstorms between 1- 4 PM CDT. Storms will be capable of producing large hail and damaging winds as they shift Southeast overnight.

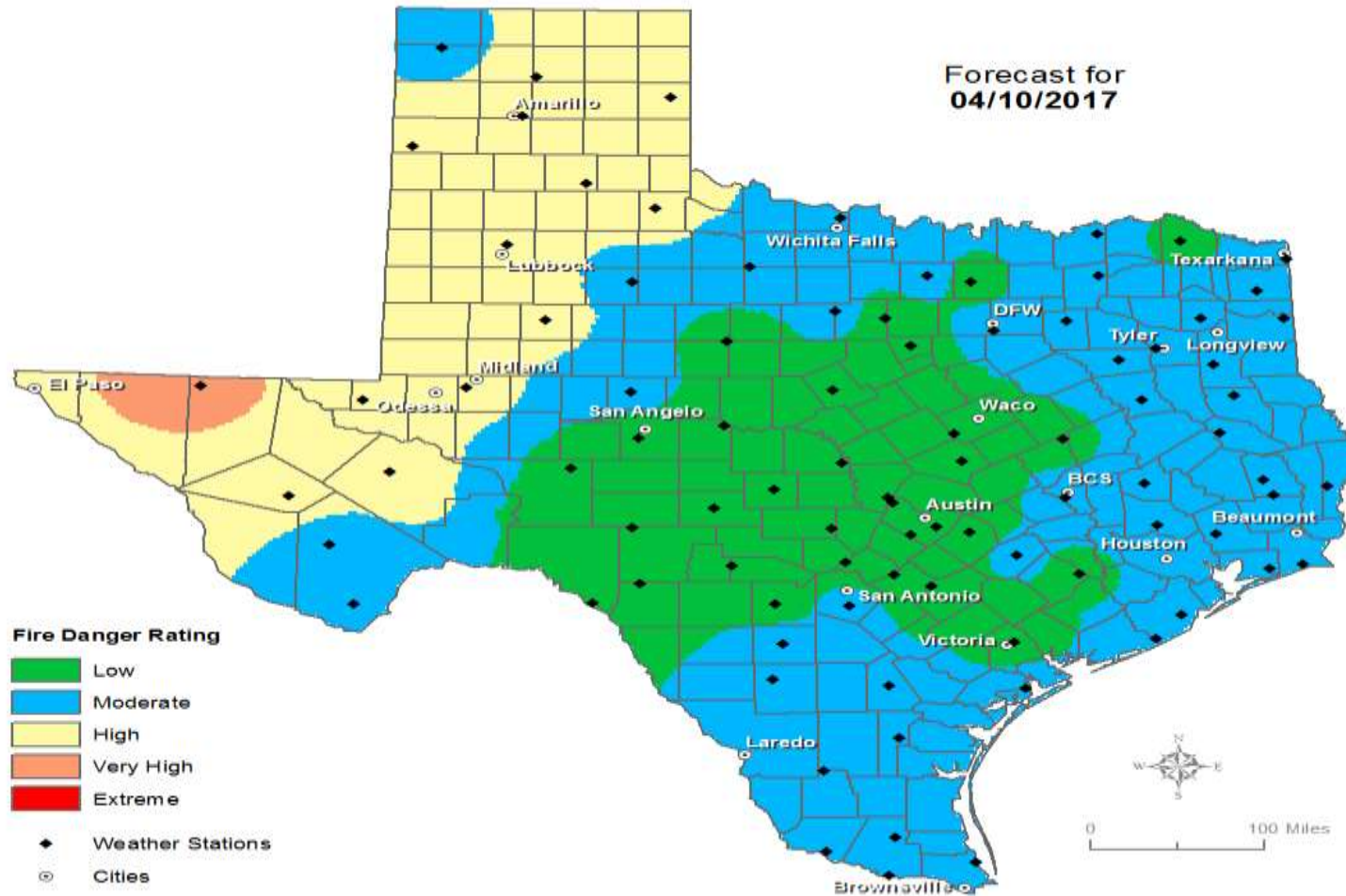
Weather Warning/Advisories Issued

DATE	WARNING TYPE	LOCATION
04/09/17	Flood Warning Extended	Sabine River near Deweyville affecting Newton and Orange Counties

Fire Danger Forecast

Forecast Fire Danger

Forecast for
04/10/2017



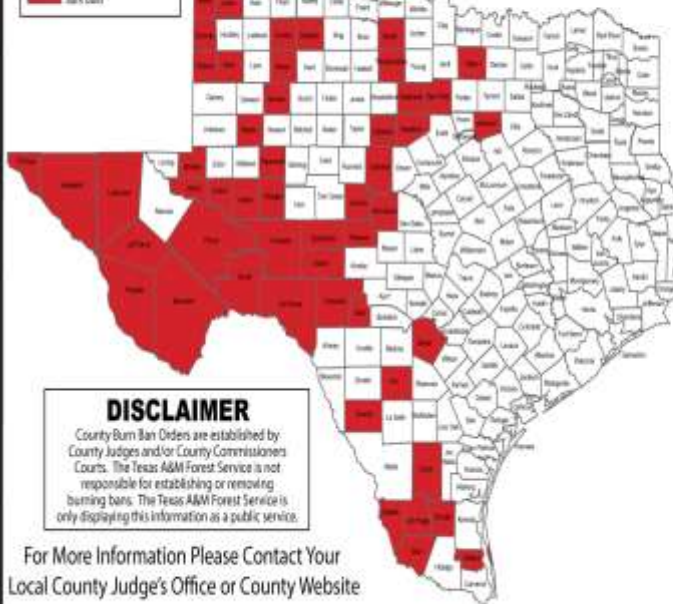
Burn Bans and KBDI INDEX

OUTDOOR BURN BANS

April 10, 2017



Email updates to:
burnban@tfs.tamu.edu



DISCLAIMER

County Burn Ban Orders are established by County Judges and/or County Commissioners Courts. The Texas A&M Forest Service is not responsible for establishing or removing burning bans. The Texas A&M Forest Service is only displaying this information as a public service.

For More Information Please Contact Your
Local County Judge's Office or County Website

RED FLAG WARNINGS: www.weather.gov

Burn Ban RSS feed available at <http://tfsr.tamu.edu/wildfires/BurnBan.xml>

Counties with Burn Bans: 66

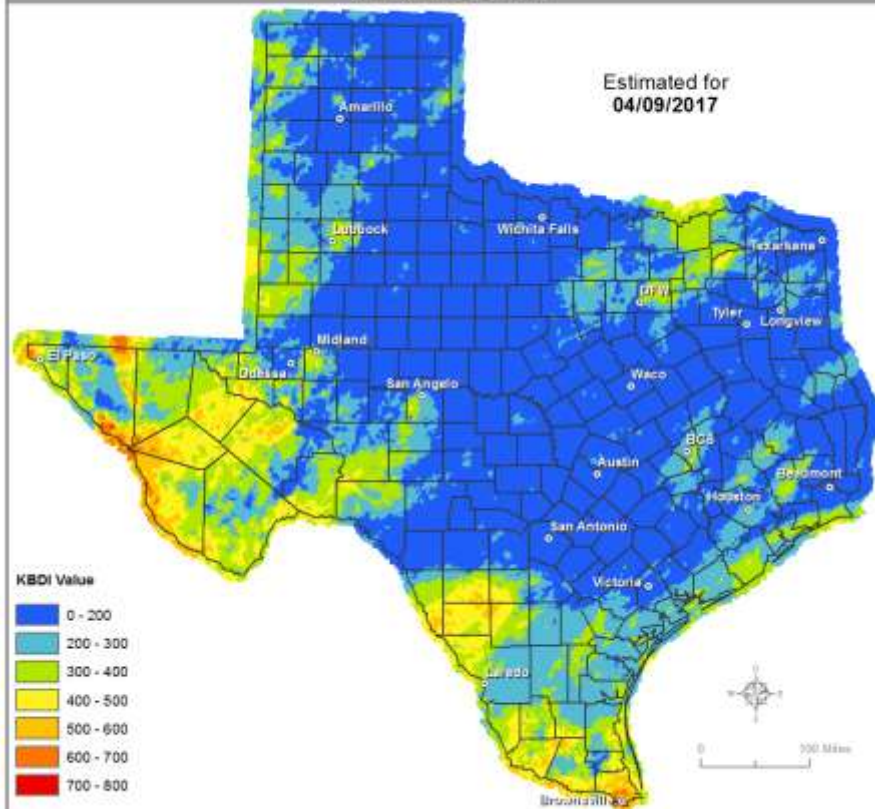
Armstrong
Bailey
Baylor*
Brewer*
Brewster*
Brooks
Caldwell
Campbell
Carrizo
Castro
Childress
Cochran
Coleman
Collingsworth
Concho
Cottle
Crawford
Crosby
Culberson
Dakota
Dallam
Dawson
Denton
Donley
Dove
Eastland
Edwards
El Paso
Falls
Garza
Glasscock
Goliad
Hall
Harris
Haskell
Jeff Davis
Jim Hogg
Johnson
Lamb
Lipscomb
Martin
McCulloch
Menard
Ochiltree
Oldham
Palo Pinto
Parker
Pecos
Potter
Presidio
Randall
Reagan
Real

* Burn bans in effect during a Red Flag Warning Day
* Burn bans in effect during a County Specific Day

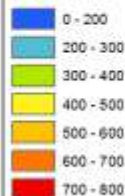
Keetch-Byram Drought Index

(4 km x 4 km resolution)

Estimated for
04/09/2017



KBDI Value



TEXAS A&M
AGRI LIFE
RESEARCH

Produced by TAMU Spatial Sciences Laboratory
In partnership with Texas A&M Forest Service

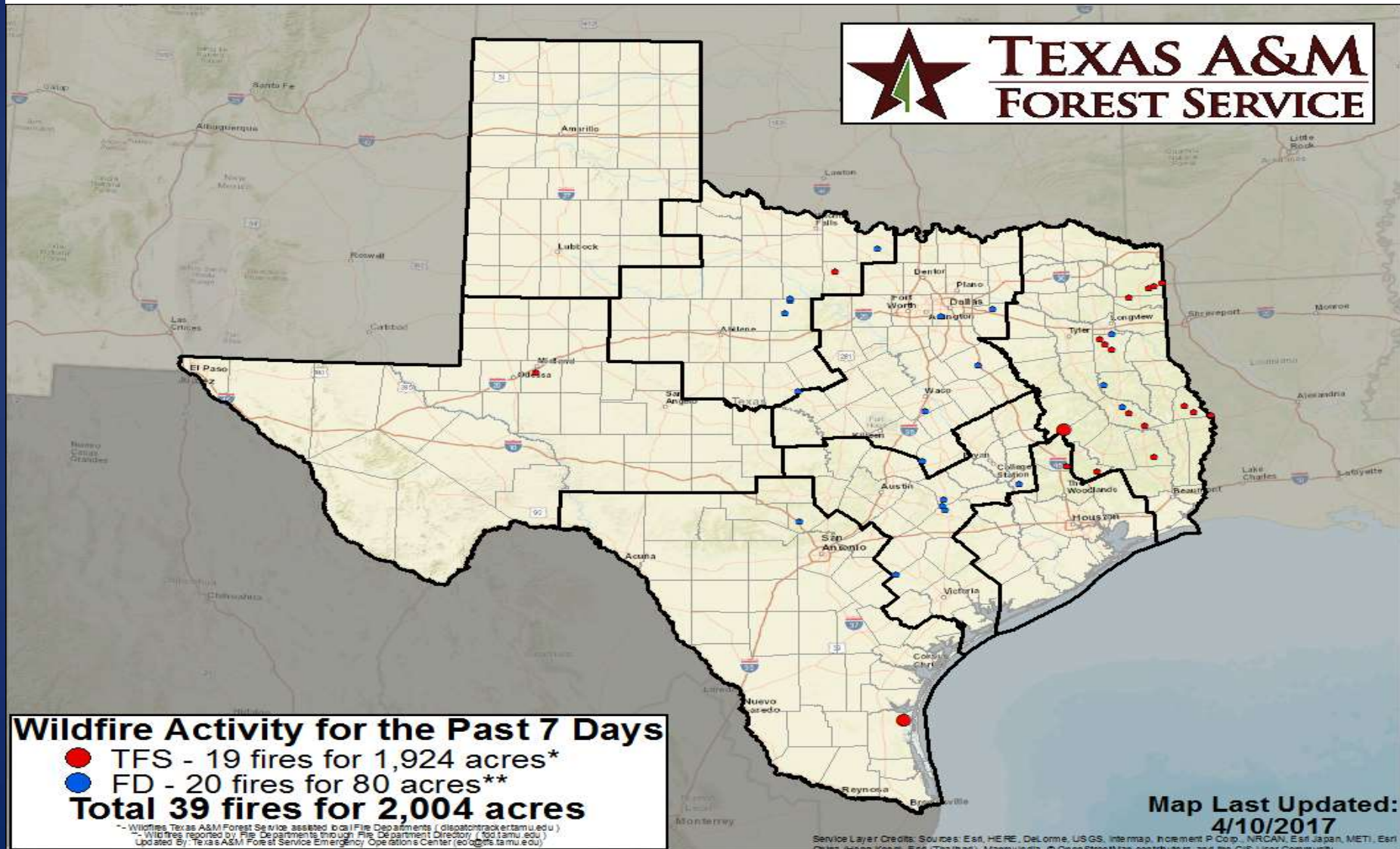
TEXAS A&M
FOREST SERVICE

Fire Weather Warnings/Watches/Statements

DATE	WARNING TYPE	LOCATION
04/09/17	Red Flag Warning	Culberson, Jeff Davis, and Reeves Counties

Fire Activity (*Last 24 Hours)

Reports 425 (no change) fires and 629,021 (no change) acres destroyed this year. There are 66 (no change) counties with burn bans. The Keetch-Byram Drought Index list 6 (no change) counties with an average over 400.



Training

DATES		TITLE	COURSE	LOCATION
04/03/17	04/14/17	HazMat Technician - Texas Commission on Fire Protection (TCFP) Certification	H-500	Coppers Cove
04/10/17	04/10/17	Disaster Accounting 101 (Module 2)	T-600.b	Horizon City
04/10/17	04/10/17	Disaster Accounting 101 (Module 1)	T-600.a	Bryan
04/10/17	04/12/17	Intermediate Incident Command System for Expanding Incidents	G-300	Schertz
04/10/17	04/12/17	Intermediate Incident Command System for Expanding Incidents	G-300	Austin
04/10/17	04/13/17	NIMS ICS All-Hazards Operations Section Chief (OSC) Course	E/L-958	Dickinson
04/10/17	04/13/17	WMD Radiological/Nuclear Course for HazMat Technicians	PER-241	Las Vegas, NV